CADD TEXT PARAMETERS									MANUAL TEXT PARAMETERS							
Reference No.	LV/CO=	FT=	TX=	WT=	LS= TJ=		Comments		Reference No.		ext Size	Rapidograph Pen Size	Style		Comments	
1	39	23	17.5	4	8.75 LB				1 2 6	20	6 Ames/ 0 Leroy	-	Slant			
2	30	23	17.5	4	8.75 LB				3	17	5 Ames/ 5 Leroy	0	Straigh	t		
3	39	1	15	2	7.5 CB				4	No.	7 Ames/ 0 Leroy	3	Slant			
4	62	1	20	6	11 CC				5 7	17	5 Ames/ 5 Leroy	0	Slant			
5	14	23	15	2	7.5 LB				8	No.	6 Ames/ 10 Leroy	2	Straigh	+		
6	21	23	17.5	4	8.75 CB											
7	25	23	15	2	7.5 CB											
8	39	1	17.5	4	8.75 CB											
Reference No.) LV/CO=	▲ w⊺=	I ı c=		GRAPHIC PARA	AMETERS Comme	n+s									
1	35	3	0			Comme	113									
2	•	1		1 1 V /	/CO shall be the sa	me LV/CO as Text pla	ced for item									
3	38	3	0	9217		10 EV/00 GO TOXT PIC										
4	-	_	-	ADOT	T Standard arrow h	ead: Typical										
5	16	1	3	1001												
<u> </u>	13	1	5													
7	25	1	0													
8	59	1	5													
		<u> </u>	<u> </u>	<u> </u>												
NOTE: The subdued background shows can be produced by as electrostatic electros											U: 	SER NOTES				
NOTE: The subdued background shown can be produced by an electrostatic plotter using a modified pen table or by using conventional layering methods with screens.							Reference No.	\Box				Com	nments			
While this procedure is recommended to enhance the clarity of certain plan sheets, the use of this process is optional.								See Std P-00.70 for Title Block & Project Number Block Layout								
NOTE: For project related sheets, see standards:							2	Se	e Std P-	00.70 for Pro	ofile Shee	t Overlay				
							See Std P-00.61 for Detail Sheet Format									
P-03.10; P-03.25; P-05.10; P-05.20; P-07.25								4	Se	e Stds P	-00.60 & P-00	0.61 for D	imension & Le	ader Line Layout		
														ADDRAUSE STE	<u>.</u>	
Abbreviations: LV - LEVEL CO - COLOR FT - FONT TX - TEXT SIZE WT - LINE WEIGHT LS - LINE SPACING TJ - TEXT JUSTIFICATION AC - ACTIVE CELL A See Std P-00.60 Line Weight Table for Manual Construction. Units of measure for 'TX=' and 'LS=' are expressed in feet (scale - 1"=100') using ADOT's Standard Working Units.												APPROVED FOR DISTRIBUTION	STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS STANDARD DRAWINGS			
						SAMPLE CULVERT DETAIL SHEET FOR PIPE EXTENSION							DRAWING NO. P-05.30			